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OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)	
Wright et al, Trends in Biotechnology, January 1997, Vol. 15, No. 1, pp 26-32	
Yamashita et al, The Journal of Biological Chemistry, April 25,1985, Vol. 260, No. 8, p. 4688-4693	
Shinkawa et al, The Journal of Biological Chemistry, January 31, 2003, Vol. 278, No. 3466-3473	5, p
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	OTHER DOCUM	ENTS (incl	uding Author, Title, Date	, Pertir	ent pa	ges, etc.	<u>)</u>			
DA.	Nose, M. et al., Inhibition	n of processing effector functio	of asparagine-linked carbohydrate ns in vitro, Journal of Immunology	chains or , 1990, Vo	n igG2a b bl. 145, No	y using swai o. 3, pp. 910	nsonine r -914	ias no		
	Dobre, M. A. et al., Isola	ation of a rabbit	lgG fraction with cytophilic properti	es, Journa	al of Immi	inology Met	hods, 198	3, Vol.		
- -	59, No. 3, pp. 339-348	of dog immunoo	plobulins G.A.M, and E to concanav	valin A. Ve	terinary	mmunology	<u></u>			
· 1	immunopathology, 1993	3, Vol. 36, No. 1	, pp 83-88.				 			
П			1 hinge plays a certain role for its o	glomerula	r deposition	on in IgA ne	phropathy	, J. Am.		
1	Soc. Nephrol. 1999, Vol. 10, No. 4, pp. 760-769 Kim, H. et al. O-glycosylation in hinge region of mouse immunoglobulin G2b, Journal of Biological Chemistry, 1994, Vol.									
*Evaminar	269, No. 16, pp 12345-	12350			Toli:	<u> </u>		 -		
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